

Overview	All product units ▾
Product unit	Passive Components ▾
Product group	Capacitors ▾
Product family	Design Kits for Capacitors ▾
Product family	Aluminum Polymer Capacitors ▾
Product family	V-Chip SMT ▾
Design kit	Design Kit WCAP-PSLP Aluminum Polymer Capacitors ▾

Design Kit WCAP-PSLP Aluminum Polymer Capacitors ✕

Low Profile 105°C | Order Code **875105**

Applications

- Low ripple voltage at the switching converter
- Filtering
- Smoothing
- Coupling
- e.g. High-end power supply, industrial computer, VGA card, charger, digital

[Order Design Kit >](#)

Products ▾



COMPONENTS





  [SPEC](#) >

  [SPEC](#) >

  [SPEC](#) >

  [SPEC](#) >

  [SPEC](#) >

  [SPEC](#) >

  [SPEC](#) >

22 µF, 16 V (DC), 2200 mA

875105359003

22 µF, 16 V (DC), 2200 mA

  [SPEC](#) >

875105544003

22 µF, 25 V (DC), 2200 mA

  [SPEC](#) >

875105242004

33 µF, 10 V (DC), 1970 mA

  [SPEC](#) >

875105359004

33 µF, 16 V (DC), 2200 mA

  [SPEC](#) >

875105545004

33 µF, 25 V (DC), 2670 mA

  [SPEC](#) >

875105359005

39 µF, 16 V (DC), 2200 mA

  [SPEC](#) >

875105545005

39 µF, 25 V (DC), 2670 mA

  [SPEC](#) >

875105242006

47 µF, 10 V (DC), 1970 mA

  [SPEC](#) >

Products ▾



COMPONENTS

875105445006

47 μ F, 20 V (DC), 2670 mA



875105242007

56 μ F, 10 V (DC), 1970 mA



875105344007

56 μ F, 16 V (DC), 2200 mA



875105445007

56 μ F, 20 V (DC), 2670 mA



875105242008

68 μ F, 10 V (DC), 1970 mA



875105344008

68 μ F, 16 V (DC), 2200 mA



875105242009

82 μ F, 10 V (DC), 1970 mA



875105344009

82 μ F, 16 V (DC), 2200 mA



875105242010

100 μ F, 10 V (DC), 1970 mA



875105344010

100 μ F, 16 V (DC), 2690 mA



[The capacitor product portfolio and information about the latest products](#) PDF

875105142006

150 μ F, 6.3 V (DC), 1970 mA



875105244011

150 μ F, 10 V (DC), 2200 mA



875105345011

150 μ F, 16 V (DC), 2690 mA



875105244012

180 μ F, 10 V (DC), 1970 mA



875105144008

220 μ F, 6.3 V (DC), 3000 mA



Products



COMPONENTS

875105245014

270 µF, 10 V (DC), 2690 mA



875105245015

330 µF, 10 V (DC), 2690 mA



875105145011

300 µF, 6.3 V (DC), 2700 mA



Products & More



Interesting



Important



Career



© 2023 Würth Elektronik GmbH & Co. KG, Deutschland

Contact Imprint Data Privacy Cookies ENGLISH ▾